

**From:** [Werner, Robert](#)  
**To:** [Braby, Sharon](#)  
**Subject:** FW: CES Environmental Services, Inc.- Houston (A6JP) - Evidence gathering  
**Date:** Friday, October 24, 2014 1:20:00 PM  
**Attachments:** [Worksheet - Excel spreadsheet for evidence search progress -- As of 2014-10-24a.xlsx](#)  
[Email 2014-08-27 Scott\(F\)3 - 3rd of 3 attached files - 2009 generators and waste amounts.pdf](#)

---

FYI.

---

**From:** Werner, Robert  
**Sent:** Friday, October 24, 2014 11:41 AM  
**To:** Nelson, Nina  
**Cc:** Nelson, Michael  
**Subject:** CES Environmental Services, Inc.- Houston (A6JP) - Evidence gathering  
Mike,  
Please disregard my below email. I meant to send it to Nina Nelson.

---

**From:** Werner, Robert  
**Sent:** Friday, October 24, 2014 11:33 AM  
**To:** Nelson, Michael  
**Subject:** CES Environmental Services, Inc.- Houston (A6JP) - Evidence gathering  
**Nina,**

Please start your search beginning with the last named entity on the attached 2009 generator list (Vam USA Facility) and thereafter to each preceding named entity. Continue your search in this reverse order until you reach the name of an entity that Sharon's has found in her successive order search.

Objective for this part of the search is to identify five SDMS images that document receipts of waste substances at the CES Environmental Services, Inc. facility in Houston, TX (the Site) from entities named on the attached 2009 generator list. Images will be found on specific pages within respective SDMS documents / folders.

Let me know when you are ready to start this search so I can meet with you to explain how should enter your findings into the attached Excel spreadsheet.

Sharon has already started her search. She began with the first named entity on the attached 2009 generator list (Afton Chemical Additives) and thereafter is searching for succeeding named entities.

**Nina & Sharon,**

Please coordinate your search activities (Nina's reverse name search and Sharon's succeeding name search) to insure time is not wasted with accidental duplicate searches for identical entities.

Bob

5.6724

,